

EUROPEAN PATENT OFFICE

Patent Abstracts of Japan

PUBLICATION NUMBER : 2000075289
PUBLICATION DATE : 14-03-00

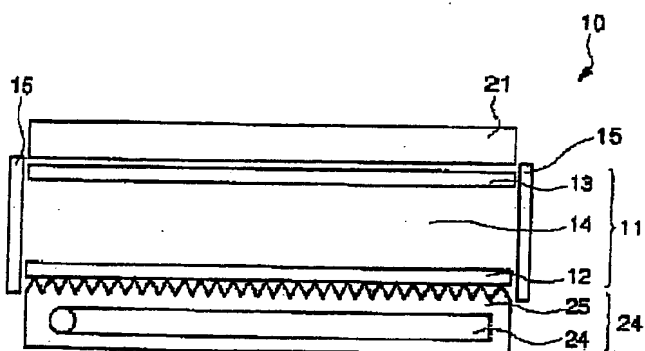
APPLICATION DATE : 26-08-98
APPLICATION NUMBER : 10240543

APPLICANT : YAZAKI CORP;

INVENTOR : KOMORI KAZUHIKO;

INT.CL. : G02F 1/1335 F21V 8/00 G09F 9/00

TITLE : LIQUID CRYSTAL DISPLAY DEVICE



ABSTRACT : PROBLEM TO BE SOLVED: To uniformly improve brightness of a liq. crystal plate by providing an air layer between a first diffusion sheet and a second diffusion sheet in a diffusion part, which is provided with the first diffusion sheet closely adhered with light emission part and the second diffusion sheet closely adhered with a back face of the liq. crystal plate.

SOLUTION: This liq. crystal display device is provided with a transparent type liq. crystal plate 21 and a light emission part 24 arranged on a back face of the liq. crystal plate 21, and equipped with a diffusion part 11 making light transmission-diffuse between the liq. crystal plate 21 and the light emission part 24. The diffusion part 11 has a first diffusion sheet 12 closely adhered with the light emission part 24 and a second diffusion part 13 closely adhered with a back face of the liq. crystal plate 21. An air layer 14 is arranged between the first diffusion sheet 12 and the second diffusion sheet 13, and the light passing through the first diffusion sheet 12 from the light emission part 24 is further diffused. Accordingly, the light transmission-diffusing the first diffusion sheet 12 is further diffused by the air layer 14 without reducing the brightness, and thus, the brightness of the liq. crystal plate 21 can be uniformly improved.

COPYRIGHT: (C)2000,JPO